

② ALTERNATE MAT'L $\frac{3}{16}$ DIA. BAR STK.
 1. USE STD. SOLDERING PRACTICE
 NOTES

BREAK ALL SHARP EDGES AND CORNERS
 UNLESS OTHERWISE SPECIFIED
 STAMP OR ETCH TOOL & ENGINEERING PART NOS. ON TOOL

830006-809-
 TOOL NUMBER 00751

N/C
 CHG. LET.

E.O. NUMBER	CHG. LET.	CHANGE DESCRIPTION	DATE	BY	APP.
934526	N/C	INITIAL RELEASE	5/12/79	AB	

CODE	DET.	NO. REQ'D	MATERIAL SIZE AND DESCRIPTION	ZONE
	3	1	8-32 X $\frac{3}{8}$ HEX. HD. CAP SCR.	
	2	1	$\frac{3}{16}$ O.D $\frac{5}{32}$ I.D. X $11\frac{1}{2}$ STL TUBE.	
	1	1	$\frac{9}{16}$ Allen WRENCH	



Hughes Helicopters

Division of Summa Corporation

Centinela and Teale Streets
 Culver City, California 90230

TOOL DESIGN DEPARTMENT

TITLE:	ENG. CHANGE
WRENCH FOR INSTALLING 369D25164-3 F-15 OIL NOZZLES	N/C

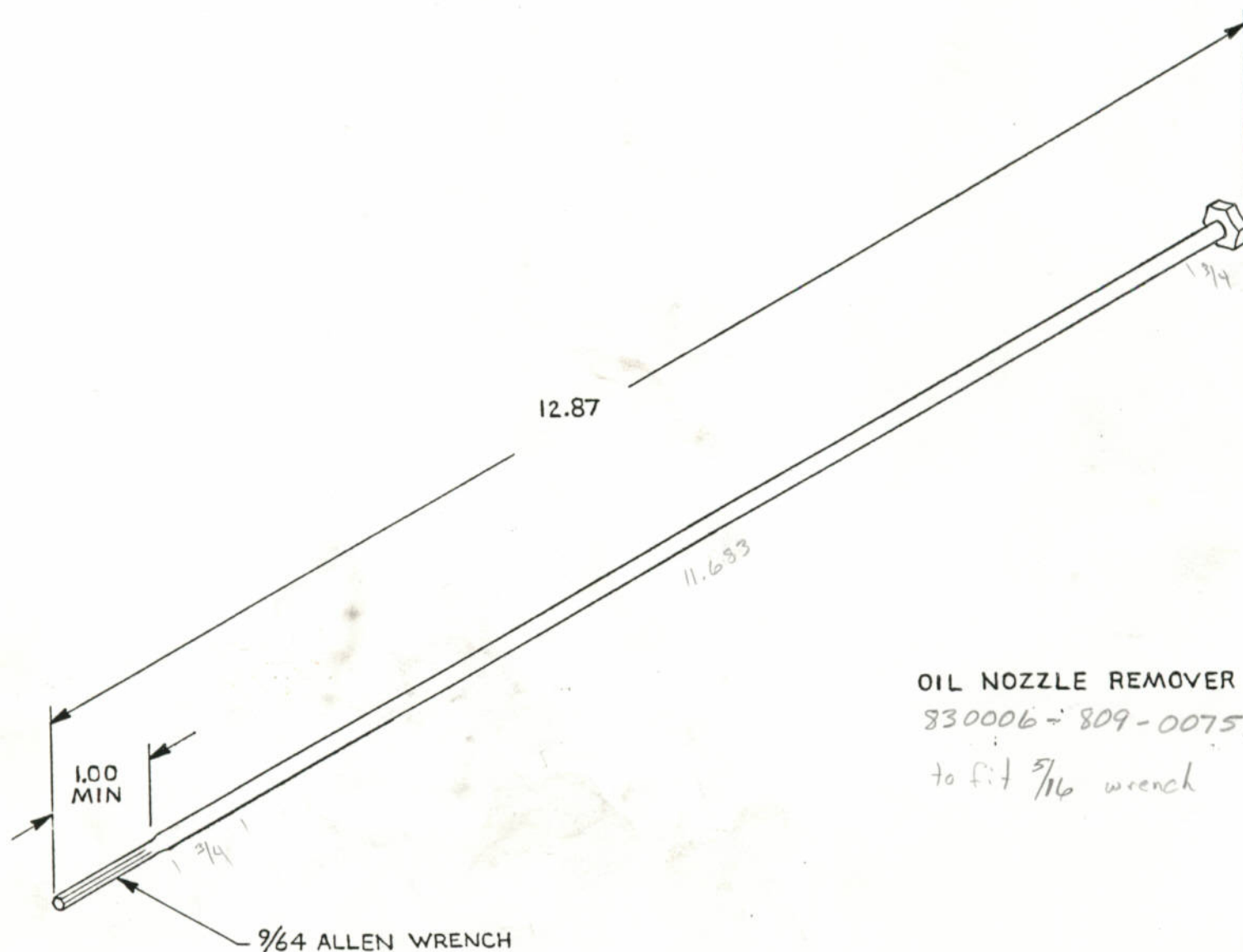
DRAWN	CHECKED	APPROVED	SHEET NO.	SCALE	TOLERANCES UNLESS OTHERWISE SPECIFIED
BOUTIN			1	4 TO 1	FRACTIONAL — ± —
					DECIMAL XX ± 0.3
					DECIMAL XXX ± 0.002
					ANGULAR ± —

ENGINEERING PART REF. NO.

369D25164

TOOL DRAWING NUMBER

830006-809-00751



OIL NOZZLE REMOVER
830006 - 809-00751

to fit 5/16 wrench

FILE COPY